

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	122	("6195685" "5407129" "4505259" "4897798" "4477733" "5805458" "5621662" "6021324" "6221010" "5771634") and @ad<"20020115"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 08:11
L4	0	L3 and "709"/\$.ccls and regist\$4 and (gateway adj5 (interface initiative))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 08:11
L10	384	@ad<"20020115" and (java with gateway)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 08:21
L11	313	L10 and (gateway near5 (interface initiative))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 11:01
L12	3	11 and (collabor\$5 near5 device)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 08:57
L13	9	10 and collabor\$5 and sensor	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 13:02
L14	1	L10 and (gateway near5 (interface initiative)) and webifi\$6	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 11:02
L15	3	13 and registry	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 11:49
L16	384	@ad<"20020115" and (java with gateway)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 11:57
L17	313	L16 and (gateway near5 (interface initiative))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 11:57
L18	29	L17 and control and device and record and http and url and registry	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 11:59
L19	1	18 and sensor	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 12:00
L20	6	10 and collabor\$5 and sensor and regist\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 13:03
S1	1	"20030145053"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 13:47
S2	122	("6195685" "5407129" "4505259" "4897798" "4477733" "5805458" "5621662" "6021324" "6221010" "5771634") and @ad<"20020115"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 13:51

S3	18	S2 and "709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 08:10
S4	0	@ad<"20020115" and osgi and (control with devices) and (couple collaborative) and registry and http and url	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 13:59
S5	109	@ad<"20020115" and (control with devices) and (couple collaborative) and registry and http and url	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 14:06
S6	0	S5 and (java with (gateway near5 initiative))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 14:01
S7	0	S5 and (java with gateway)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 14:01
S8	0	@ad<"20020115" and (java with (gateway near10 initiative))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 14:03
S9	384	@ad<"20020115" and (java with gateway)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 16:21
S10	313	S9 and (gateway near5 (interface initiative))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 08:21
S11	4	S10 and (OS near5 gateway)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 14:06
S12	0	S10 and (control with devices) and (couple collaborative) and registry and http and url	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 14:06
S13	3	S10 and (control with devices) and registry and http and url	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 14:11
S14	0	S10 and control and (collabor\$6 near5 device) and registry and http and url	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 14:12
S15	39	S10 and control and device and registry and http and url	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 16:23
S16	4	@ad<"20020115" and (java with gateway) AND (CONTROL NEAR15 (COLL\$9 near10 device))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 15:00
S17	384	@ad<"20020115" and (java with gateway)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 16:21

S18	313	S17 and (gateway near5 (interface initiative))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 16:22
S19	100	S18 and control and device and record and http and url	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/20 11:57
S20	8	S19 and (find set) and (read get) and (compare differen\$4) and sensor	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/19 16:24

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- 21. **Towards an access control system for mobile peer-to-peer collaborative environments**
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- 22. **A security framework for collaborative distributed system control at the device-level**
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- 23. **Distributed control architecture for collaborative physical robot agents**
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- 24. **Multicast congestion control for multimedia collaborative applications in packet networks**
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